		_	_	_
Shee	E	1	ο£	1

					ATTY. DOCKET RCA PD020092			NO. SERIAL I				
	INFO		ISCLOSUR 37 CFR	RE STATEMENT 1.97	APPLIC							
•	(Use several sheets if necessary) FILI				FILING			GRO	GROUP			
				U.S. PATENT DOCUMENT	Herewi	th		Щ				
EXAMINE		DOCUMENT	ISSUE	APPLICANT/PATENTEE	<u> </u>	CLASS	SUB-	FILING	DATE			
INITIAL		NUMBER	DATE				CLASS		ROPRIATE			
HL	AA	5,532,917		S. W. Hung		363	67					
46	AB	5,910,891	06/08/99	S-S. Jo		363	89					
#L	AC	6,032,864	03/07/00	S. Hamasuna		235	462.25					
#	AD	6,088,242	07/11/00	R. Koegel et al.		363	21					
HL	AE	2000-60 32 864										
	AF			·								
	AG											
	AH						-	1.				
	AI								·			
			FC	REIGN PATENT DOCUMEN	TS	·						
		DOCUMENT	PUBL.	COUNTRY		CLASS	SUB-	1	SLATIO			
	AL	NUMBER 0913915	DATE 05/06/99	RDO.		H02M	CLASS 1/12	Yes	No			
HL	AM	0987814	03/22/00			HO2M	3/28					
り	AN	05-227429		JAPAN(English lang			1/40	<u> </u>	L.			
AL		·	L	abstract att	ached)	H04N		ļ	Х			
AL	AO	03-155279	07/03/91	JAPAN(English lange abstract atta		HO4N	1/40		Х			
	AP											
	AQ											
OTHER	INFO	RMATION (Inc	luding Aut	hor, Title, Pub.Date	, Pertin	ent Pac	jes, Co	untry,	Etc.)			
	AR	NFORMATION (Including Author, Title, Pub.Date, Pertinent Pages, Country, Etc.) GERMAN SEARCH REPORT dated: December 19, 2002										
10.7				or Redundant Power				ystem	в",			
# (AS	1242/Research Disclosure - July 2000, XP-000991692.										
AL	AT	"Characteristics of a Parallel-Module High Power-Factor AC-to-DC Converter System with Current-Balancing Controllers", T. Kohama et al., Department of Electronics, Kyushu University, Fukuoka, Japan, 0-7803-2750-0/95, 1995 IEEE, pp. 791-795.										
EXAMINE	R J/A	Puntan	/	DATE CON								
SUBMITTED BY: DATE:												
GUY H.	GUY H. ERIKSEN 41,736 SEPTEMBER 9, 2003											